

MAGNESE UltraSlim AC Charger f/Lenovo 90w S-Tip

Order Reference: MA-101541

Product Information:

The MAGNESE[®] UltraSlim power adapter offers durable and portable laptop charging. This is the ideal replacement for laptop chargers, available for a wide range of laptop models and geographical regions. It offers very compact and portable laptop charging.

The MAGNESE[®] UltraSlim power adapter offers very compact and portable laptop charging. Only 1.7cm thin and weighing in at around 230g this is the perfect companion for the mobile worker.



Product Specification:

Related Power	90W
Suitable for	Lenovo
Input voltage	AC 100-240
Laptop output voltage	DC 20V
Amps	4.5A
Tip Size	Slim Tip

Further Information:

Order Reference	MA-101541
Protection	Short-circuit, over-voltage, over-current, temperature protection
Approvals	CE/RoHS
Packaging	Brown box with protective bubble bag
Package Contents	Magnese Ultra-Slim AC Charger for Lenovo 90W
	UK Power Cord (other regions on request)
Warranty	12 Months

At Magnese, we have built our reputation on responding to custom requests, please contact your Account Manager for further details and flexible minimum quantities.

About MAGNESE®

Our promise: "Do everything we can to delight our customers every time, on time."

Magnese technology accessories are built for the workplace. Using the best quality components to ensure our products withstand the challenges of the workplace, wherever that is.

Recognised as the safe choice of informed customers that want products that are fit for work. All our accessories are backed by a







minimum of twelve months guarantee and compliant with manufacturer warranties.





MAGNESE Ultra-Slim AC charger f/Lenovo 90W S-Tip

Compatible with the following:

- ThinkPad E540 Series
- ThinkPad E545 Series
- ThinkPad E440 Series
- ThinkPad E445 Series
- ThinkPad T540 Series
- ThinkPad T540P Series
- ThinkPad T440 Series
- ThinkPad T440S Series
- ThinkPad T440P Series
- ThinkPad X240 Series
- ThinkPad X1 Carbon Series
- Yoga Series
- Helix

